AMENDMENT UNDER 37 C.F.R. § 1.116 Attorney Docket No.: Q95853

Application No.: 10/585,310

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

Claims 1-6 (canceled).

7. (currently amended) The rubber member conveying device of claim 1, A rubber member conveying device comprising:

a vibration imparting part that imparts vibration to a rubber member having internal strain; and

a conveying part that conveys the rubber member;

wherein the rubber member is conveyed by the conveying part while having vibration imparted thereto by the vibration imparting part,

wherein the vibration imparted to the rubber member has a frequency of 5 to 100 Hz, an amplitude of 0.5 to 10 mm, and a duration of vibration of 1 sec or longer,

wherein:

the conveying part is provided with a rotating endless belt that is loaded with the rubber member,

a protruding part is provided as the vibration imparting part and protrudes from a rubber member loading surface side of the endless belt, and

the rubber member is moved relatively to the protruding part due to rotation of the endless belt,

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wherein a plurality of revolving elements that are held freely rotatably are provided as the

protruding part,

when the endless belt rotates, the revolving elements that are butted against the rubber

member are turned by a moving force of the endless belt and a friction force exerted by the

rubber member, and

wherein the revolving elements are ball bearings.

8. (currently amended) A rubber member supplying system, comprising:

a delivery unit that delivers a to-be-cut material made of rubber having internal strain;

a cutting unit that cuts the to-be-cut material supplied by the delivery unit; and

the conveying device of claim +7 that conveys a rubber member that has been cut by the

cutting unit.

9. (original) The rubber member supplying system of claim 8, wherein the delivery unit

is capable of intermittent running, and when the cutting unit cuts the to-be-cut material, the

delivery unit stops delivery of the to-be-cut material.

10. (previously presented) The rubber member supplying system of claim 8, wherein

the to-be-cut material has a long strip shape that is formed by an extrusion process.

Claims 11 and 12 (canceled).

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14. (currently amended) The rubber member conveying device of claim 11, <u>A</u>

rubber member conveying device comprising:

a vibration imparting part that imparts vibration to a rubber member having internal

strain; and

a conveying part that conveys the rubber member,

wherein the rubber member is conveyed by the conveying part while having vibration

imparted thereto by the vibration imparting part,

wherein the conveying part is provided with a rotating endless belt that is loaded with the

rubber member,

wherein a protruding part is provided as the vibration imparting part and protrudes from a

rubber member loading surface side of the endless belt,

wherein the rubber member is moved relatively to the protruding part due to rotation of

the endless belt,

wherein, a plurality of revolving elements that are held freely rotatably are provided as

the protruding part, and when the endless belt rotates, the revolving elements that are butted

against the rubber member are turned by a moving force of the endless belt and a friction force

exerted by the rubber member, and

wherein the revolving elements are ball bearings.

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